esp(a)cenet document view

Page 1 of 1

SINGLE-PHASE ANTIPERSPIRANT COMPOSITIONS CONTAINING SQLUBILIZED ANTIPERSPIRANT ACTIVE AND VOLATILE SILICONE

Publication number: JP2004515513T

Publication date:

2004-05-27

Inventor: Applicant: Classification:

- International:

A61K8/00; A61K8/26; A61K8/28; A61K8/34; A61K8/89;

A61K8/891; A61K8/898; A61K8/92; A61Q15/00;

A61K8/00; A61K8/19; A61K8/30; A61K8/72; A61K8/92;

A61Q15/00; (IPC1-7): A61K7/32; A61K7/34; A61K7/38

- European:

A61K8/895; A61K8/28; A61K8/891; A61K8/894;

A61Q15/00

Application number: JP20020549197T 20011211

Priority number(s): US20000735165 20001212; WO2001US47630

20011211

Also published as:

型 WO0247621 (A3) 型 WO0247621 (A3)

WO0247621 (A2) US6555099 (B2) US2002110532 (A1)

more >>

Report a data error here

Abstract not available for JP2004515513T Abstract of corresponding document: WO0247621

Disclosed are single-phase antiperspirant compositions and corresponding methods of application, wherein the compositions are single-phase systems that comprise a solubilized antiperspirant active, a volatile silicone and selected coupling materials that are substantially free of Si-OH and Si-H functional groups and that have a solubility parameter of from about 7 to about 12, wherein the sum total solubility parameter of the essential components in the composition is from about 9 to about 13. These compositions provide improved low residue performance, enhanced stability, improved efficacy, and/or improved cosmetics.

Data supplied from the esp@cenet database - Worldwide